6 C

	-								
TO	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATE	OF.	NEVADA

Date Retu	of first receipt and filing in State Engineer's office UN 23 rned to applicant for correction UN 24 1919	<u> 191</u>
Corr	ected application filed	
	T. U. Dobison J. Sons	
	The undersigned J.H.Robison & Sons, Name of applicant.	
	Gandy , County of Millard	
	e of <u>Utah</u> , hereby make application f	
perm	ission to appropriate the public waters of the State of Nevad	а,
as h	ereinafter stated. (If applicant is a corporation give date a	nd
plac	e of incorporation.)	
1.	The source of the proposed appropriation is Sulphur Spring No. Name of stream, lake, or other source.)•1
	The amount of water applied for is one-fourth second-fe	et.
3.	The water to be used for Stock-water ing, Irrigation, power, mining, manufacturing, domestic, or other use.	<u> </u>
4.	The water is to be diverted from its source at the followin	g
poir Describe	t: at the spring in Sec. 3, T. 20 N., R. 70 E., as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so sta	ıted.
(a)	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is	
(þ)	Description of land to be irrigated	it
should h	e so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct	on.
		· ·
· ;		
(c)	Irrigation will begin aboutand end aboutand end about	ut
	Month.	p.h
TI	WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE	
معر	FOLLOWING INFORMATION:	
` '	Power to be developed ishorsepower.	
(e)	Works to be located at the Spring Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.	
(f)	Point of return of water to stream below the proposed reser-	- magazina
	Describe in same manner as point of diversion.	: ::
√ ½ (g)	Remarks It is the intention to water about twenty five hundred ead of sheep at this spring.	L
		-

DESCRIPTION OF PROPOSED WORKS

to to be etored in recorraine it	enty five by one-hundred feet.
is to be stored in reservoirs it	it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated o	cost of works \$100.00
6. Estimated t	time required to construct works one year.
7. Remarks	·
r. Remarks	For use of applicant.
	<u>and the second of the second </u>
	J.H.Robison and Sons , Applicant.
	By Isaac P.Robison
Compared PP Z	
	185.
This sheet ins	spected
	, Engineer.
talian de la companya	APPROVAL OF STATE ENGINEER
Mhia ia t	
, Inis is t	to certify that I have examined the foregoing appli-
cation, and do	hereby grant the same, subject to the following lim
itations and c	onditions:
and an extra section of the section	
The amount of	water to be appropriated shall be limited to the
ine amount of	sen he emplied to beneficial uses and mat to evere
	can be applied to beneficial use, and not to exceed
amount which c	ic feet per second.
amount which c	ic feet per second.
amount which c	ic feet per second. ction work shall begin on or before
amount which c	ic feet per second.
amount which commen	ic feet per second. ction work shall begin on or before
amount which construction of comments where the proof of	ic feet per second. ction work shall begin on or before scement of work shall be filed before rosecuted with reasonable diligence and be completed
amount which construction cub Actual construction Proof of comment Work must be propore	ic feet per second. ction work shall begin on or before cement of work shall be filed before rosecuted with reasonable diligence and be completed
amount which construction cub Actual construction Proof of comment Work must be proported to the complete co	ic feet per second. ction work shall begin on or before cement of work shall be filed before rosecuted with reasonable diligence and be completed etion of work shall be filed before
amount which constructed constructions of comments of comments of comments of complete constructions of comments of constructions of co	ic feet per second. ction work shall begin on or before cement of work shall be filed before rosecuted with reasonable diligence and be completed
cub Actual construction Proof of commen Work must be proported to the proof of complete to the	ic feet per second. ction work shall begin on or before cement of work shall be filed before rosecuted with reasonable diligence and be completed etion of work shall be filed before
amount which comments and construction of comments and construction or before application of	ic feet per second. ction work shall begin on or before acement of work shall be filed before rosecuted with reasonable diligence and be completed etion of work shall be filed before water to beneficial use shall be made on or before Proof of the application of water to beneficial
amount which comments of comments of comments of comments of complex of compl	ic feet per second. ction work shall begin on or before cement of work shall be filed before rosecuted with reasonable diligence and be completed etion of work shall be filed before water to beneficial use shall be made on or before Proof of the application of water to beneficial led with State Engineer on or before
amount which comments and construction of comments and construction of complex application of complex application of complex and construction of complex application of complex applica	ic feet per second. ction work shall begin on or before cement of work shall be filed before rosecuted with reasonable diligence and be completed etion of work shall be filed before water to beneficial use shall be made on or before Proof of the application of water to beneficial led with State Engineer on or before
amount which common cub Actual construction Proof of common work must be proof of complete to the complete t	ic feet per second. ction work shall begin on or before icement of work shall be filed before rosecuted with reasonable diligence and be completed etion of work shall be filed before water to beneficial use shall be made on or before Proof of the application of water to beneficial led with State Engineer on or before WITNESS MY HAND AND SEAL thisday
amount which common cub Actual construction Proof of common work must be proof of complete	ic feet per second. ction work shall begin on or before acement of work shall be filed before rosecuted with reasonable diligence and be completed etion of work shall be filed before water to beneficial use shall be made on or before Proof of the application of water to beneficial led with State Engineer on or before WITNESS MY HAND AND SEAL thisday